APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office. FEB 2 4 1964
Retui	rned to applicant for correction
Corre	ected application filed.
Мар	MAR 1 8 1964
•	
	The applicant Ray Chesser
of P	O. Box 804 Winnemucca , County of Humboldt ,
State	of Nevada , hereby make application for permission to appropriate the public
water	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
	The source of the proposed appropriation is underground Name of stream, lake or other source.
•	The amount of mater annied for is 1.0
	The amount of water applied for is 1.0 Second-feet One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Irrigation and Domestic Irrigation, power, mining, manufacturing, domestic, or other use:
4.]	If use is for:
	(a) Irrigation (state number of acres to be irrigated) Eight (8)
	(b) Stockwater (state number and kinds of animals to be watered)
· · .	(c) Other use (describe fully under "No. 11. Remarks")
٠.	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: NEX SW Section 26. Township
	North, Range 37 East, M.D.B.&M., or at a point from which the SW Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, rner of the said Section 26 bears S. 34°25! W., a distance of 3,128
	it should be stated. Place of use Portion of the NE% SW% Section 26, Township 36 North.
	Describe by legal subdivision, if on unsurveyed land it should be so stated. Range 37 East, M.D.B.&M. Total - 8 acres.
٠.	
7.	Use will begin about January 1 and end about December 31, of each year.
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
•	specifications of your diversion or storage works.) propose to drill 10 inch well and
٠	install electric motor driven pump to pressure system of irrigation. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

	•	
10. Estimated time required to	o construct works Five (5) years
11. Remarks		

=======================================	***************************************	·
	•	,
		•
Ray Ches P. O. Bo	ser x 804	· · · ;
Compared awb/ns	ns/ns	
_	APPROVAL OF STA	TE ENGINEER
This is to certify that I ha		on, and do hereby grant the same, subject to the
		ned subject to all existing
rights on the sourc	e and is limited to wha	at the well will produce but
nerein granted is o	nly a temporary allowar	that the amount of water nee and that the final water
		dependent upon the amount of
ater actually plac	ed to beneficial use.	It is also understood that
his right must all	ow for a reasonable low	wering of the static water
evel at permittee	s well due to any other	ground water development
the state of the s		
n the area. A sub	stantial weir or other	type of measuring device
nust be installed a	nd measurements of wate	er use kept. The well shall
nust be installed a	nd measurements of wate	er use kept. The well shall
nust be installed a be equipped with a to water. If well	nd measurements of wate 2-inch opening and an a is flowing, a valve mus	er use kept. The well shall air line for measuring depth stalled and maintaine
nust be installed a be equipped with a o water. If well to prevent waste.	nd measurements of wate 2-inch opening and an a is flowing, a valve mus The State retains the r	er use kept. The well shall air line for measuring depth st be installed and maintaine right to regulate the use of
nust be installed a be equipped with a to water. If well to prevent waste. the water herein gr	nd measurements of wate 2-inch opening and an a is flowing, a valve mus The State retains the r anted at any and all ti	er use kept. The well shall air line for measuring depth st be installed and maintaine right to regulate the use of mes.
nust be installed a be equipped with a co water. If well co prevent waste. The water herein gr	nd measurements of water 2-inch opening and an a is flowing, a valve must the State retains the retain	er use kept. The well shall air line for measuring depth st be installed and maintaine right to regulate the use of mes.
nust be installed a be equipped with a co water. If well co prevent waste. The water herein grant of water to be approximate to exceed.	nd measurements of water 2-inch opening and an a is flowing, a valve must the State retains the remains and all tipe of the shall be limited to the amore cubic feet per	unt which can be applied to beneficial use, and
nust be installed a be equipped with a co water. If well co prevent waste. The water herein grant of water to be apposed to exceed 1.0	nd measurements of water 2-inch opening and an a is flowing, a valve must the State retains the remains and all tipe of the shall be limited to the amore cubic feet per	er use kept. The well shall air line for measuring depth at be installed and maintaine right to regulate the use of times. unt which can be applied to beneficial use, and record but not to exceed a
nust be installed a be equipped with a co water. If well to prevent waste. The water herein grant to exceed 1.0	nd measurements of water 2-inch opening and an a is flowing, a valve mus The State retains the representation and all tip propriated shall be limited to the amore cubic feet per acre of 1	er use kept. The well shall air line for measuring depth at be installed and maintaine right to regulate the use of the use of the which can be applied to beneficial use, and record but not to exceed a land irrigated.
nust be installed a be equipped with a co water. If well to prevent waste. The water herein grant to be apposed to exceed 1.0. Actual construction work shall to be apposed to exceed 1.0.	nd measurements of water 2-inch opening and an a is flowing, a valve mus The State retains the relations and all ti propriated shall be limited to the amore cubic feet per acre of legin on or before	er use kept. The well shall air line for measuring depth at be installed and maintaine right to regulate the use of mes. unt which can be applied to beneficial use, and record but not to exceed a land irrigated. April 20, 1965
nust be installed a be equipped with a co water. If well co prevent waste. The amount of water to be apposed to exceed 1.0 early duty of 4.0 early duty of 4.0 error of commencement of workshall froof of commencement of workshall from the commencement of the com	nd measurements of water 2-inch opening and an a is flowing, a valve mus The State retains the representation and all tipe propriated shall be limited to the amore cubic feet per acre of 1 begin on or before k shall be filed before	er use kept. The well shall air line for measuring depth at be installed and maintaine right to regulate the use of imes. unt which can be applied to beneficial use, and r second but not to exceed a land irrigated. April 20, 1965 May 20, 1965
nust be installed a be equipped with a co water. If well co prevent waste. he water herein gr The amount of water to be app not to exceed	nd measurements of water 2-inch opening and an axis flowing, a valve must the State retains the state retains the state and all time or and all time or acrefeet per acre of lacrefeet per acre of lacrefeet before the shall be filed before the same of the same of the shall be filed before the same of the same	er use kept. The well shall air line for measuring depth at be installed and maintaine right to regulate the use of imes. unt which can be applied to beneficial use, and r second but not to exceed a land irrigated. April 20, 1965 May 20, 1965
nust be installed a be equipped with a co water. If well co prevent waste. The water herein grant of water to be apposed to exceed 1.0. Actual construction work shall be coof of commencement of work must be prosecuted with a coof of completion of work shall be considered.	and measurements of water 2-inch opening and an a is flowing, a valve must a state retains the representation and all times and all times and all times are stated at any and all times are stated shall be limited to the amore cubic feet per acre of 1 begin on or before the shall be filed before and be completed all be filed before.	er use kept. The well shall air line for measuring depth at be installed and maintaine right to regulate the use of mes. unt which can be applied to beneficial use, and r second but not to exceed a land irrigated. April 20, 1965 May 20, 1965 on or before April 20, 1966 May 20, 1966
nust be installed a be equipped with a co water. If well co prevent waste. The amount of water to be appoint to exceed. Actual construction work shall the construction work shall the construction of work must be prosecuted with a construction of work shall the construction of w	and measurements of water 2-inch opening and an a is flowing, a valve must The State retains the remained at any and all tipe or acreated shall be limited to the amount of the completed all be filed before the shall be filed before all use shall be made on or before the shall be made on the shall be shall be shall be made on or before the shall be shall	er use kept. The well shall air line for measuring depth at be installed and maintaine right to regulate the use of imes. unt which can be applied to beneficial use, and r second, but not to exceed a land irrigated. April 20, 1965 May 20, 1966 May 20, 1966 April 20, 1966 April 20, 1966 April 20, 1966
nust be installed a be equipped with a co water. If well co prevent waste. The amount of water to be app not to exceed	and measurements of water 2-inch opening and an axis flowing, a valve must the State retains the remained at any and all tipe or privated shall be limited to the amount of the shall be filed before. The State retains the remained at any and all tipe or privated shall be limited to the amount of the shall be filed before. The State retains the remained all tipe or private and all tipe or private and shall be filed before. The State retains the remained all tipe or private and all tipe or private and be completed all be filed before. The State retains the remained all tipe or private and all tipe or private and be completed all tipe or private and be completed all use shall be made on or before. The State retains and all tipe or private	er use kept. The well shall air line for measuring depth at be installed and maintaine right to regulate the use of imes. unt which can be applied to beneficial use, and r second but not to exceed a land irrigated. April 20, 1965 May 20, 1966 May 20, 1966 April 20, 1967 before May 20, 1967
nust be installed a be equipped with a co water. If well co prevent waste. The amount of water to be apprent to exceed	and measurements of water 2-inch opening and an axis flowing, a valve must anterest the retains the remarked at any and all time or prize to be filed before. The State retains the remarked at any and all time or prize to be filed before. The State retains the remarked at any and all time or prize to be filed before. The State retains the remarked all the filed before and be completed all be filed before. The State retains the remarked all the filed before and be completed all be filed before. The State retains the remarked all the filed before and be completed all be filed before. The State retains the remarked all the filed before and be completed all be filed before. The State retains the remarked all be filed on or before are to beneficial use shall be filed on or before are ficial use shall be filed on or before.	er use kept. The well shall air line for measuring depth at be installed and maintaine right to regulate the use of imes. unt which can be applied to beneficial use, and r second, but not to exceed a land irrigated. April 20, 1965 May 20, 1966 May 20, 1966 April 20, 1966 April 20, 1966 April 20, 1966
nust be installed a be equipped with a co water. If well to prevent waste. the water herein gr The amount of water to be app not to exceed	and measurements of water 2-inch opening and an axis flowing, a valve must the State retains the remained at any and all tipe or acre-feet per acre of legin on or before. It is flowing, a valve must the remained at any and all tipe or acre-feet per acre of legin on or before. It is fled before to be filed before. It is shall be made on or before to beneficial use shall be filed on or before to beneficial use shall be filed on or before to beneficial use shall be filed on or before to beneficial use shall be filed on or before the state of the shall be filed on or before the shall be filed b	er use kept. The well shall air line for measuring depth st be installed and maintaine right to regulate the use of mes. unt which can be applied to beneficial use, and r second but not to exceed a Land irrigated. April 20, 1965 May 20, 1966 May 20, 1966 April 20, 1967 before May 20, 1967
nust be installed a be equipped with a co water. If well co prevent waste. The water herein gr The amount of water to be approut to exceed	and measurements of water 2-inch opening and an axis flowing, a valve must the State retains the remained at any and all time propriated shall be limited to the amount of the shall be limited to the amount of the shall be filed before. The State retains the remained at any and all time or shall be limited to the amount of the shall be filed before. The State retains the remained all time of the shall be limited to the amount of the shall be filed before. The State retains the remained all time of the shall be limited to the amount of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be filed before. The State retains the remained all time of the shall be	air line for measuring depth at be installed and maintaine aight to regulate the use of imes. unt which can be applied to beneficial use, and r second, but not to exceed a land irrigated. April 20, 1965 May 20, 1966 May 20, 1966 April 20, 1967 before May 20, 1967 HAND AND SEAL this 20th day
nust be installed a De equipped with a Do water. If well Do prevent waste. The amount of water to be appropriate to exceed. Actual construction work shall be proof of commencement of work must be prosecuted with a proof of the application of water to beneficity proof of beneficial use filed. Commencement of work filed. Completion of work filed. Completion of work filed. Description of beneficial use filed. Control of beneficial use filed.	is flowing, a valve must anted at any and all time anted at any and all time any and all time acreficet per acre of legin on or before the shall be filed before all be filed before at to beneficial use shall be filed on or before at to beneficial use shall be filed on or before at the shall be filed before at	air line for measuring depth at be installed and maintaine right to regulate the use of imes. unt which can be applied to beneficial use, and r second but not to exceed a and irrigated. April 20, 1965 May 20, 1965 on or before April 20, 1966 April 20, 1967 before May 20, 1967 before May 20, 1967 HAND AND SEAL this 20th day October 1964
nust be installed a be equipped with a to water. If well to prevent waste. the water herein gr The amount of water to be app not to exceed	is flowing, a valve must anted at any and all times are acreficed per acre of legin on or before all be filed before all be filed before all be filed before at to beneficial use shall be filed on or before at to beneficial use shall be filed on or before at the shall be filed before at the shall be filed on or before at the shall be filed before at the shall be filed before at the shall be filed before at	air line for measuring depth st be installed and maintaine sight to regulate the use of imes. unt which can be applied to beneficial use, and recond but not to exceed a land irrigated. April 20, 1965 May 20, 1966 May 20, 1966 April 20, 1967 before May 20, 1967 HAND AND SEAL this 20th day